

ABSTRACT

A hub based computer system having a central hub that communicates with a plurality of satellite devices over respective link buses. Each link bus is substantially the same and adheres to a predefined link bus protocol. The satellite
5 devices are also connected to industry standard buses/devices. All components within the system are capable of communicating with each other through the hub. Each link bus includes a status line that allows each device connected to the same link bus to accept, deny, or delay a data transfer on the link bus. If accepted, the same status line can be used by the transferor and target of a data transfer, if
10 necessary, to stall or pace the transfer as needed. The link bus protocol establishes a window in which the status line may convey data transfer disconnecting or pacing status information. The protocol further includes a method of retrying or aborting transfers based on the disconnecting status information.